

SECRET/CONTROL - US OFFICIALS ONLY 25X1A

GERman Democratic Republic

INSTRUCTIONS AND SPECIFICATIONS OF KOEPENICK RADIO PLANT FOR CONSTRUCTION OF ROTARY
INDICATOR (7 pp; German; [redacted])

25X1A

[redacted] distributed on 15 January 1953)

25X1X

25X1A

Comment: Rotary indicators are manufactured for use in control systems for gantry cranes and other electrical control equipment. This equipment is produced at the Koepenick Radio Plant, where improvements currently have been made in it. The enclosed specifications represent the most recent developments.

This document is a photostat copy of a set of instructions and specifications, dated April 1952, prepared by the Koepenick Radio Plant, belonging to the VVB RFT (Administration of People-Owned Enterprises for Radio and Telecommunications), for the construction of a rotary indicator, type 70/110/4, used in differential selsyns. These construction specifications consist of the following: a) special technical data (frequency, rated voltage, etc.); b) winding specifications for rotor, with diagram; c) table giving winding statistics for rotor; d) diagram of rotor circuit; e) winding specifications for stator; f) diagram of stator circuit; and g) diagram for stator winding.

Return to CIA Library

25X1

25X1A

Foreign language document or microfilm of it [redacted] is available from CIA Library,

[redacted]

25X1A

29 January 1953

SECRET/CONTROL - US OFFICIALS ONLY